

=> d h i s

( FILE 'HOME' ENTERED AT 22:19:05 ON 25 MAY 2008)

FILE 'LREG STRY' ENTERED AT 22:19:48 ON 25 MAY 2008  
STR

FILE 'REG STRY' ENTERED AT 22:34:20 ON 25 MAY 2008

L2 50 S L1  
L3 806609 S N#2 AND C<20 NOT ((N OR S OR P)/ELS OR PMS/CI)  
L4 50 S L1 SSS SAM SUB=L3  
L5 19 S L4 AND "HYDROXY"  
L6 47546 S L1 SSS FUL SUB=L3  
L7 2224 S L6 AND ("BHYDROXY" OR "3-HYDROXY")  
L8 STR L1  
L9 50 S L8 SSS SAM SUB=L6  
L10 8377 S L8 SSS FUL SUB=L6  
L11 0 S L10 NOT RSD/FA  
L12 0 S L3 AND N#0  
L13 1238802 S O<20 NOT ((N OR S OR P)/ELS OR PMS/CI OR RSD/FA)  
L14 50 S L1 SSS SAM SUB=L13  
L15 55045 S L1 SSS FUL SUB=L13  
L16 15436 S L8 SSS FUL SUB=L15  
L17 39609 S L15 NOT L16

FILE 'CAPLUS' ENTERED AT 22:51:41 ON 25 MAY 2008

L18 187436 S L16  
L19 28408 S L18(L1) (RCT OR RACT)/RL  
L20 216420 S L17  
L21 46253 S L20(L1) PREP/RL  
L22 1433 S L19 AND L21  
L23 0 S L22 AND DEHYDRATI ON CATALYST  
L24 27 S L22 AND DEHYDRATI ON CATALYST  
L25 8 S L24 AND (HEAT? OR REFLUX? OR ?THERMP OR VAPOR?)  
L26 43 S L22 AND REFLUX?  
L27 1 S L26 AND (AMBER? OR CATI ON?)  
L28 37 S L26 AND PY<2003  
L29 2 S L22 AND VAPOR ?  
L30 0 S L22 AND EOAP?  
L31 7 S L22 AND EVAP?  
L32 5293 S DEHYDRATI ON CATALYST  
L33 192 S L32 AND (EVAP? OR VAPOR ? OR REFLUX?)  
L34 170 S L33 AND PY<2003  
L35 8 S L34 AND (BETA- HYDROXY? OR 3- HYDROXY?)  
L36 888 S L19 AND (EVAP? OR VAPOR ? OR REFLUX?)  
L37 58 S L36 AND DEHYDRAT?  
L38 42 S L37 AND PY<2003

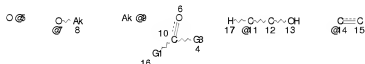
FILE 'STNGI DE' ENTERED AT 23:19:45 ON 25 MAY 2008

FILE 'CAPLUS' ENTERED AT 23:25:56 ON 25 MAY 2008

FILE 'REG STRY' ENTERED AT 23:26:30 ON 25 MAY 2008  
SAVE L15 TSOI0509183P/ A  
SAVE L16 TSOI0509183HYDRS1/ A TSOI050918S1/ A

=> d que l 22

L1 STR



VAR GI=11/14

VAR GB=5/7/9

NODE ATTRIBUTES:

CONNECT I S E1 RC AT 5

CONNECT I S E1 RC AT 8

CONNECT I S E1 RC AT 9

DEFAULT MLEVEL I S ATOM

DEFAULT ELEVEL I S LIMTED

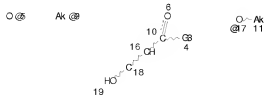
GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES I S 14

STEREO ATTRIBUTES: NONE

L8 STR



VAR CB=8/ 9/ 17  
 NODE ATTRIBUTES:  
 CONNECT I S E1 RC AT 5  
 CONNECT I S E1 RC AT 9  
 CONNECT I S E1 RC AT 11  
 DEFAULT MLEVEL I S ATOM  
 DEFAULT ELEVEL I S LIM TED

GRAPH ATTRIBUTES:  
 RING(S) ARE ISOLATED OR EMBEDDED  
 NUMBER OF NODES I S 10

STEREO ATTRIBUTES: NONE  
 L13 1238802 SEA FILE=REG STRY ABB=ON PLU=ON C=20 NOT ((N OR S OR P)/ELS  
 OR PM6/ QI OR RSD/ FA)  
 L15 55045 SEA FILE=REG STRY SUB=L13 SSS FUL L1  
 L16 15436 SEA FILE=REG STRY SUB=L15 SSS FUL L8  
 L17 39609 SEA FILE=REG STRY ABB=ON PLU=ON L15 NOT L16  
 L18 187438 SEA FILE=CAPLUS ABB=ON PLU=ON L16  
 L19 26405 SEA FILE=CAPLUS ABB=ON PLU=ON L15 (L) ( RCT OR RACT) / RL  
 L20 216420 SEA FILE=CAPLUS ABB=ON PLU=ON L17  
 L21 46253 SEA FILE=CAPLUS ABB=ON PLU=ON L20 (L) PREP/ RL  
 L22 1433 SEA FILE=CAPLUS ABB=ON PLU=ON L19 AND L21

=>